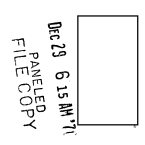


MISSION COVERAGE **STATISTICS** 

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1A



**MISSION 1112-1** 18 - 27 NOVEMBER 1970

# FOR REFERENCE

Do Not Take From This Room

→ Declass Review by NIMA / DoD

25X1

NRO

review(s) completed.

NPIC

MCS01570

MISSION COVERAGE STATISTICS MISSION 1112...

DECEMBER 1970 COPY NO 20

13 PAGES

MCS-015/70

104666

TOP SECRET

25X1

AND DEPOT OF RELEASE 2003/06 03: CDA-RDESTALL396R000500070001-1

25X1

25X1



#### INTRODUCTION

This publication provides preliminary coverage data, Greenwich Mean Time of passes, correlation of photographic coverage with WAC chart areas, coverage plots, and preliminary data for Mission 1112-1, dated 18-27 November 1970 (GMT).

Plot sheets are arranged by geographic areas as indicated by the index tabs. Coverage of the Eurasian land mass is divided into days to eliminate illegible overprinting.

Plots for the forward and aft cameras are portrayed as stereoscopic and/or monoscopic passes. Stereo passes will be shown with the forward-looking camera frame numbers inside the pass outline and the corresponding aft-looking camera frame outside the pass outline. In the event of monoscopic coverage, only the frame numbers of the operative camera will appear. The relative location of photographs falling between the numbered frames may be approximated by interpolation.

All frames are indicated on the plot sheets, regardless of water coverage, total cloud cover, or a complete lack of imagery.

### TABLE OF CONTENTS

	Page
Preliminary Mission Data	2
Greenwich Mean Time of Passes	3
WAC Coverage	5 <b>,</b> 6
Coverage of Eurasia and Adjacent Areas	7 - 10
Coverage of Africa and Adjacent Areas	11

## PRELIMINARY MISSION DATA

Mission Number: 1112-1

Launch Date/Time (GMT): 18 November 1970/2129Z

Photo Dates (GMT): 18-25 November 1970

Recovery Date/Time (GMT): 27 November 1970/1809Z

Operational Photo Passes: 35

Operational Altitude Limits: 98 - 118 nautical miles

Photo Scale Range: 1:296,176 - 1:357,386

Operational Ground Coverage (Fwd and Aft):

a. Linear nautical miles 42,440

b. Square nautical miles 5,941,600

#### Frames:

a. Operational

Fwd-Looking 2,610 Aft-Looking 2,728

b. Stellar 4,882

c. Index 2,441

Operational Imagery Footage (Fwd and Aft): 13,222

Anomalies: A 0.05 inch wide longitudinal film base gouge is present 0.8 inch from the time track film edge on 2800 feet of the fwd record. This gouge starts on frame 62 of pass DO5 and continues to frame 1 of pass D35.

Vehicle Attitude: Normal

### Image Quality:

- a. Main Cameras The overall image quality of the fwd and aft cameras is good and comparable to the best of this system. Most imagery retains its edge sharpness at magnifications above 50 times. The aft camera image quality is slightly better than that of the fwd camera.
- b. Stellar and Index Cameras The stellar and index cameras were operational throughout the mission. The imagery from both cameras is considered good.

Cloud Free Coverage: Approximately 85 percent of the entire mission is cloud free.

# GREENWICH MEAN TIME

These times are derived from preliminary data and cannot be verified at this time. They are carried to the nearest whole minute:

MISSION 1112-1

		CAM	ON	CAM OFF	
PASS	DATE (Z)	HR (Z)	MIN (Z)	HR (Z)	MIN (Z)
3D 4D 5D (1) 5D (2) 6D (1) 6D (2) 6D (3) 7D (1) 7D (2) 7D (3) 10D	19 November 1970	01 03 04 04 06 06 06 07 07 07	51 20 48 53 19 21 22 46 47 51 23	01 03 04 04 06 06 06 07 07 07	52 21 50 55 20 22 25 47 50 55 27
20D 21D (1) 21D (2) 22D 23D (1) 23D (2) 24D 27D	20 November 1970 20 November 1970	02 04 04 05 07 07 08 13	57 28 31 57 23 29 53 23	02 04 04 05 07 07 08 13	58 30 31 59 27 31 54 24
35D 37D 38D 39D (1) 39D (2) 39D (3) 40D	21 November 1970 21 November 1970 21 November 1970 21 November 1970 21 November 1970 21 November 1970 21 November 1970	01 04 05 07 07 07 08	06 04 36 03 05 07 31	01 04 05 07 07 07	07 09 38 04 07 10 36
52D 54D 55D (1) 55D (2) 56D 57D (1) 57D (2) 58D	22 November 1970	02 05 06 06 08 09 09	13 14 41 45 13 38 41	02 05 06 06 08 09 09	14 17 42 46 14 38 42 13
70D (1) 70D (2) 71D (1) 71D (2) 72D (1) 72D (2) 74D	23 November 1970 23 November 1970 23 November 1970 23 November 1970 23 November 1970 23 November 1970 23 November 1970	04 04 06 06 07 07	47 49 20 24 50 54 50	04 04 06 06 07 07	48 54 22 26 52 55 53

MISSION 1112-1 (Continued)

		CAM ON		CAM OFF	
PASS	DATE (Z)	HR (Z)	MIN (Z)	HR (Z)	MIN (Z)
85D	24 November 1970	02	58	02	59
86D (1)	24 November 1970	04	28	04	31
86D (2)	24 November 1970	04	32	04	33
87D (l)	24 November 1970	05	58	06	00
87D (2)	24 November 1970	06	02	06	04
88D (1)	24 November 1970	07	28	07	30
88D (2)	24 November 1970	07	32	07	33
90D (1)	24 November 1970	10	21	10	22
90D (2)	24 November 1970	10	30	10	31
90D (3)	24 November 1970	10	35	10	36
91D	24 November 1970	12	01	12	03
102D	25 November 1970	04	06	04	07
103D (1)	25 November 1970	05	32	05	33
103D (2)	25 November 1970	05	37	05	39

# WAC CORRELATION LIST MISSION 1112-1

25X1

25X1

25X1

# WAC CORRELATION LIST (Continued) MISSION 1112-1

WAC AREA	PASS	WAC AREA	PASS
0425	58D,74D	0553	7D,23D
0426	74D	0554	23D,39D
0431	56D,72D	0555	71D,87D
0432	72D	0556	71D
0433	7D,23D	0559	72D
0434	23D,39D,55D	0560	72D
0435	55D,71D,87D	0566	90D
0436	71D,87D	0567	74D,90D
0437	39D	0663	9 <b>1</b> D
0438	7D,23D,39D	0691	10D
0439	7D,88D	0692	10D,91D
0440	88D	0784	91D
0447	74D	0785	10D,91D
0448	58D,74D	0786	10D
0495	87D	0810	90D
0496	87D	0813	10D
0544	74D,90D	0906	10D
0545	90D	0907	10D
0551	72D	0909	90D
0552	7D,72D,88D	0910	90D

- 6 -

